	TFACSIMIL	E OF FORM PTO-1448	CON	DEPARTMENT OF	ATTY DOCKET NO		SERIAL NO.	
REV 7-\$0	- ~-		PATI	ENT AND TRADEMARK OFFICE	GNN-004ADV	·	10/002775	8
Lis		PUBLICATIONS (Use several sheet)				- et al		ATE
è,	•	(000 00.0.2. 0	to ii iicoc.	336i y j	Freeman, Gordon et al.		GROUP	
-					November 11, 20	001	1644	8
ا رخير			U.	S. PATENT DOCU	IMENTS			/290
EXAMINER		DOCUMENT NUMBER DATE		NAME		CLASS	SUBCLASS	FILING
INITIAL	†			<u> </u>		-	1	IF APP
1	<u></u>		<u> </u>	1			1	
	T	1	FOR	EIGN PATENT DO	CUMENTS	<del></del>		•
		DOCUMENT NUMBER	DATE	Co	OUNTRY	CLASS	SUBCLASS	TRAN
I.O.	A1	WO 95/03408	02/95	PCT		<del> </del>	<del> </del>	YES
42.0			<u></u>			1		
	1 40				te, Pertinent Pages		·	
生月.	A2	Attwood, Tere	esa K. "Th	e Babel of Bioinfor	rmatics" Science 29	90(5491):4	71-473 (Oct	. 27, 20
1	A3	Coyle, Anthor	ıv J. et al.	"The expanding E	37 superfamily: Inc	reasing co	omnlexity in o	ostimu
	Щ	signals regula	iting T cel	I function" Nature I	Immonology 2(3):20	03-209 (M	arch 2001);	
	A4	Dong, Haidon	g et al. G	enbank Acession I	No. AF177937 Hom	no sapiens	B7-H1 mRN	IA, com
-	A5	cds (January Dong, Haidon			ber of the B7 family	' co-stimi	ilates T-cell	orolifors
		and interleuki	n-10 secre	etion" <i>Nature Medi</i>	icine 5(12):1365-13	69 (1999)		
	A6	Freeman, Go	don J. et	al. "Engagement o	of the PD-1 Immuno	inhibitory	Recpetor by	a Nove
		Medicine 192	er Leads 1 71:1027-1	io Negative Regula INBA (1998)	ation of Lymphocyte	e Activatio	n" <i>Journal o</i> i	Experi
	A7	Henry, Joelle	et al. "Stru		on of the extended	B7 family"	Immunology	Today
<del></del>	1	20(6):285-288	(1999);					
	A8	Skolnick, Jem	ey et al. " I approach	From genes to pro	tein structure and f era" <i>Trends in Bio</i>	unction: r	novel applica	tions of
	A9				n, 1982 Williams &			
	140							
	A10	Voet, Donaid	et al. <u>Bioc</u>	hemistry Vol. 1, 19	990 John Wiley & S	ons, pp. 1	26-128, 230	;
<del>    -                                  </del>	A11	Genbank Ace	ssion No.	AA292201 zt50f01	I.r1 Soares ovary to	ımor NbH	OT Homo sa	piens c
	143	clone IMAGE:	725785 5'	, mRNA sequence	(April 21, 1997);			
	A12	Genbank Aces	ssion No 725785 3'	AA399416 zt50f01 , mRNA sequence	.s1 Soares ovary to	umor NbH	OT Homo sa	apiens d
+0	A13				lin precursor (BT) (	Novembe	r 1. 1997).	
I.V.	$\sqcup$		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			,	
		ļ						
	-	<del></del>						
Examine	<u></u> _			Тр	ate Considered	è	/	
				-	() ("	$1/\alpha i$	10000	